

Grade 7 - HP-3 Physical Health Disease Prevention/ Health Promotion 2020 Virginia SOLs

Grade 7 Sample Lesson Plan: Preventing Weather and Climate Injuries

Objectives/Goals

• Students will work collaboratively to research health information sites and educate classmates on ways to prevent weather or climate related physical conditions.

Materials

• Internet access; resource web-links; materials for presentation (e.g., audio visual equipment, blackboards, whiteboards, markers, poster paper etc.)

Procedure

- Provide students with an overview of the impact of weather and climate on health i.e., that specific health risks are associated with hot and cold weather and climate changes, , seasonal conditions, and air pollution. The CDC's climate on health program provides background for this unit. <u>https://www.cdc.gov/climateandhealth</u>
- Assign students and/or have students self select into the following teams –

 seasonal allergies/asthma (2) sunburn (due to sun exposure/heat)
 (3) dehydration (4) hypothermia (due to cold) (5) heat illnesses (heatstroke, heat exhaustion)
- Ask each team to research their assigned health condition(s) on various non-commercial health websites (i.e., the U.S. government (.gov), a nonprofit organization (.org) or a college or university (.edu)) to find out: (1) what is it? (2) what causes it? (3) how do you prevent it? (4) how do you treat it?

Helpful search terms: allergies, asthma, hay fever, mold allergy, pollen allergy, dehydration, sun burn, heat illness, heat stroke, hyperthermia, heat exhaustion

• The students should develop a creative and persuasive presentation/video/poster/infographic (<u>www.piktochart.com</u>) to teach or share findings with the class.

Assessment Idea

• Evaluate student participation and presentations.

References

- CDC About Winter Weather <u>https://www.cdc.gov/disasters/winter/about.html</u>
- CDC Climate and Health: Allergens
 <u>https://www.cdc.gov/climateandhealth/effects/</u>
 <u>allergen.htm</u>
- CDC Climate and Health: Temperature Extremes <u>https://www.cdc.gov/climateandhealth/effects/temperature e</u> <u>xtremes.htm</u>
- CDC Climate and Health: Precipitation Extremes <u>https://www.cdc.gov/climateandhealth/effects/precipitation e</u> <u>xtremes.html</u>
- CDC Extreme Heat/<u>https://www.cdc.gov/disasters/extremeheat/index.html</u>
- CDC Extreme Heat Guidebook
 <u>https://www.cdc.gov/climateandhealth/pubs/extreme-heat-guidebook.pdf</u>
- CDC Stay Heatlhy in Cold Weather <u>https://www.cdc.gov/disasters/winter/staysaf</u> <u>e/index.html</u>
- CDC Sun Proof <u>https://www.cdc.gov/bam/safety/sun.html</u>
- CDC Sun Safety
 <u>https://www.cdc.gov/media/subtopic/matte/pdf/summer_burned.pdf</u>
- Mayo Clinic Patient Care and Health Information
 <u>http://www.mayoclinic.org/patient- care-and-health-information</u>
- MedlinePlus.gov<u>https://medlineplus.gov/allergy.html</u>
- Kids Health <u>www.kidshealth.org</u>
- American Association of Pediatrics (HealthyChildren,Org) <u>https://www.healthychildren.org/English/h</u> <u>ealth-issues</u>